

WHAT IS CLAIMED IS:

1. A method of transferring voice content from a mobile terminal to a recipient in near real time as the voice content is spoken, comprising:

capturing segments of the voice content at predetermined intervals;

5 respectively sending the segments at predetermined intervals as files over a wireless IP-enabled network, the predetermined intervals of the sending step being respectively in near real time with the predetermined intervals of the capturing step;

receiving the files from the network; and

recreating the voice content from the files received in the receiving step.

10 2. The method of claim 1 wherein the sending segments step is done over a TCP connection.

3. The method of claim 2 wherein the sending segments step is done using the notification channel.

15 4. The method of claim 1 wherein the sending segments step is done over a UDP connection.

5. The method of claim 4 wherein the sending segments step is done using the notification channel.

6. A method of recreating continuous audio content from segments thereof captured at predetermined intervals comprising:

respectively sending the segments at predetermined intervals as files over an IP network;

receiving the files from the IP network on a mobile phone; and

recreating the voice content from the files received in the receiving step.

5 7. The method of claim 6 wherein the audio content comprises voice content.

8. The method of claim 6 wherein the audio content consists of voice content.

9. The method of claim 6 wherein the receiving files step is done over a TCP connection.

10 10. The method of claim 9 wherein the receiving files step is done using the notification channel.

11. The method of claim 6 wherein the receiving files step is done over a UDP connection.

12. The method of claim 11 wherein the receiving files step is done using the notification channel.

15 13. A method of placing voice content from a mobile terminal onto a network in near real time as the voice content is spoken, comprising:

capturing segments of the voice content at predetermined intervals; and

respectively sending the segments at predetermined intervals as files over a wireless IP-enabled network, the predetermined intervals of the sending step being respectively in near real time with the predetermined intervals of the capturing step.

14. The method of claim 13 wherein the sending segments step is done over a TCP
5 connection.

15. The method of claim 14 wherein the sending segments step is done using the notification channel.

16. The method of claim 13 wherein the sending segments step is done over a UDP connection.

17. The method of claim 16 wherein the sending segments step is done using the
10 notification channel.